South Group 4 Fire SCAT Team Daily Summary

(SCAT = Shoreline Cleanup Assessment and Technique)

Activity Date: 12/11/2019 Wednesday

Prepared by: Robert Simmons, SCAT Coordinator, CTEH

Robert Simmons is demobilizing today and Ernie Shirley-CTEH will assume SCAT Coordinator activities.

SCAT Team 1 Lead - Ernie Shirley, CTEH

Participating Field Team Members, Stakeholders, Other

Paul Gracianette-CTEH

SCAT Team 1 Activity Today:

Performed spot inspections at Div A (Pine & Orchard St), Div B on levee at pumps, and Div E (from pumps to wetland outfall).

Significant Comments/Observations:

- <u>Division E</u>: At this mornings observation, the pumps were not running and the water level in Div was at the lowest point that SCAT has observed thus far. The water level was too low to allow for a boat and another round of flushing as had been planned. (Awaiting results of analysis of sample ref# X016 on 12/10/2019 of material coming off vegetation.)
- **<u>Division A</u>**: Some sheening being observed at Joint out fall at western most end of Div A.
- Weir at Division B/C- No flow over weir observed today.
- Sump and 201 outfall in TPC Facility: No black oil observed.

General Comments:

 Barring unforeseen events, SCAT anticipates being in Phase 3 (per Endpoint document) and recommending implementation of the Maintenance and Monitoring program by Thursday or Friday of this week.

<u>Planned Activity for Tomorrow:</u> Team 1 with a SOSC, FOSC, Clean Harbors, and landowner rep to begin a walkthrough (or by boat) of shorelines in all divisions in anticipation of establishing attainment of Phase 3 (per approved Shoreline Cleanup Endpoint and Sign off Process) and in support of an anticipated subsequent recommendation to the UC to implement the approved Boom Maintenance and Monitoring Plan. Elements of Phase 3 are listed below.

	Parameter Descriptor	Phase 3
2	Outfall 201 no longer deemed a significant potential oil source	- -
4	Firewater no longer being sprayed	✓
5	Restart of Firewater spraying not anticipated	✓
7	Adequate flushing completed in Divisions A & B & E	✓
8	All oily debris removed in affected divisions	✓
11	Reduced number of boom lines in all Divisions	✓
12	No significant accumulations of sheen or emulsified oil in booms over 48 hr period	*

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